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July 13, 2006

Hon, James H. Welsh Commissioner of Conservation Office of Conservation Post Office Box 94275 Baton Rouge, Louisiana 70804-4275

Re:

Lower Cotton Valley Formation, Reservoir A

Sand Unit 70 Vernon Field

Jackson Parish, Louisiana

Dear Commissioner Welsh:

Application is hereby made on behalf of ANADARKO PETROLEUM **CORPORATION** for the calling of a public hearing, after legal notice, to consider evidence relative to the issuance of an order pertaining to the following matters relating to the Lower Cotton Valley Formation, Reservoir A, in the Vernon Field, Jackson Parish, Louisiana, for which rules and regulations were established and drilling and production units were created for the exploration for and production of gas and condensate by Office of Conservation Order No. 798-B-1, effective August 18, 1982, as amended and supplemented by the 798-B Series of Orders, including the unit designated LCV RA SU70:

- 1. To permit the applicant to drill, designate and utilize its Davis Bros. 6A No. 1 Well as substitute unit well for the LCV RA SU70, said well located approximately as shown on the plat attached hereto, in exception to the spacing provisions of the 798-B Series of Office of Conservation Orders.
- 2. To find that the proposed substitute unit well at the location shown on the attached plat is necessary to efficiently and economically drain a portion of the reservoir covered by the unit in which it is situated which cannot be so drained by any existing well within such unit.

- 3. Except to the extent contrary herewith, to continue in full force and effect the provisions of the 798-B Series of Orders, the units created thereby, and applicable Statewide Orders.
- 4. To consider such other matters as may be pertinent.

The Lower Cotton Valley Formation, Reservoir A, in the Vernon Field, Jackson Parish, Louisiana, was redefined in Office of Conservation Order No. 798-B-23, effective January 22, 2002.

The Davis Bros. 6A No. 1 Well was previously approved as a substitute unit well at an exceptional location by Office of Conservation Order No. 798-B-81, effective May 24, 2005. Now that the subject well has been directionally drilled, the applicant has determined that the location of said well is slightly closer to the unit line than previously approved; thereby, necessitating this second filing.

Attached hereto and made a part hereof is a plat outlining the applicant's proposal, along with a list of the names and addresses of the Interested Owners, Represented Parties and Interested Parties to whom a copy of this application is being sent. Pursuant to the Revised Rules of Procedure, the list of parties is being furnished only to the Commissioner of Conservation and to the District Manager of the Shreveport District of the Office of Conservation; however, the list of parties will be provided to any party requesting a copy of it. A reasonable effort was made to ascertain the names and addresses of all Interested Owners, Interested Parties and Represented Parties.

Finally, enclosed is our check on behalf of the applicant, in the amount of \$755.00 made payable to the Office of Conservation and representing the required hearing application fee.

Very truly yours,

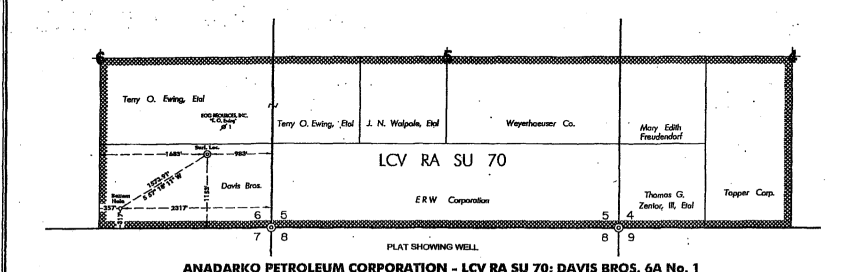
RWRjr/dbf Enclosures

Richard W. Revels, Jr.

cc: Mr. James Broussard, Shreveport District Office of Conservation

: Interested Owners, Represented Parties and Interested Parties

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ANADARKO PETROLEUM CORPORATION - LCV RA SU 70; DAVIS BROS. 6A No. 1

Surface Location: Located 1153 ft. from the South line and 983 ft. from the East line of Section 6, Township 16 North, Range 1 West, Jackson Parish, Louisiana Bottom Hole: Located 317 ft. from the South line and 2317 ft. from the East line of Section 6, Township 16 North, Range 1 West, Jackson Parish, Louisiana

Surface Location Latitude = 32° 23' 48" North Longitude ≈ 92° 30° 14" West Latitude = 32.396799894 North Longitude = 92.503958425 West X = 1,998,778.1734Y = 0,629,341.5748 Determined by GPS, NAD 27

Bottom Hole Latitude = 32" 23' 40" North Longitude = 92" 30' 29" West Latitude = 32.394462597 North Longitude = 92,508249311 West ed from X & Y determined by GPS X = 1,997,453.6630 Y = 0,628,491.3548 ned by GPS, NAD 27

Revised: July 5, 2006 Date: March 12, 2005

Ground Elevation = 209.6 ft. (Surface)

SCALE 1" = 1000"